L Number		Search Text	DB	Time stamp
1	8	pipeline with (parallel adj stream)	USPAT;	2004/01/26 10:40
			US-PGPUB;	
			EPO; JPO; IBM_TDB	
,	4	pipeline with parallel with cursor	USPAT:	2004/01/26 10:40
2	•	pipenne with paramet with cursor	US-PGPUB;	2004/01/20 10:40
			EPO; JPO;	
			IBM_TDB	
3	192	pipeline and (parallel adj stream)	USPĀT;	2004/01/26 10:41
			US-PGPUB;	
			ЕРО; ЛРО;	
			IBM_TDB	
4	48	(pipeline and (parallel adj stream)) and database	USPAT;	2004/01/26 10:41
			US-PGPUB;	
			EPO; JPO; IBM_TDB	
	3	((pipeline and (parallel adj stream)) and database) and cursor	USPAT;	2004/01/26 10:41
5	,	(thine and that after adj stream), and database, and cursor	US-PGPUB;	2004/01/20 10:41
			EPO; JPO;	
			IBM_TDB	
6	172	pipeline and parallel and database and cursor	USPAT;	2004/01/26 11:28
		F-F	US-PGPUB;	
		·	ЕРО; ЛРО;	
			IBM_TDB	
7	157	(pipeline and parallel and database and cursor) and (@ad<=20010228	USPAT;	2004/01/26 11:28
		@rlad<=20010228)	US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	2004-01-27-12-14
8	7474	707/3,4,5,10.ccls.	USPAT; US-PGPUB;	2004/01/26 12:14
			EPO; JPO;	
			IBM_TDB	
9	1541	707/3,4,5,10.ccls. and stream\$4	USPAT:	2004/01/26 12:14
′	1341	7077,4,5,20.0015. Wild SileWill 4	US-PGPUB;	2001,02,00 22.2.
			ЕРО; ЈРО;	
			IBM_TDB	
10	59	(707/3,4,5,10.ccls. and stream\$4) and pipeline and parallel	USPAT;	2004/01/26 12:15
			US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	2004.04.24.2
11	36	707/3,4,5,10.ccls. and (declare adj cursor)	USPAT; US-PGPUB;	2004/01/26 12:16
			EPO; JPO;	
			IBM_TDB	
12	2405	709/200, 201,202.ccls. and database and stream\$3	USPAT;	2004/01/26 12:17
	2,02	10/1200, 201/2010: 22/3 52/30/30 22/30 52/30/30/30/30/30/30/30/30/30/30/30/30/30/	US-PGPUB;	
			ЕРО; ЛРО;	
			IBM_TDB	
13	100	(709/200, 201,202.ccls. and database and stream\$3) and pipeline	USPAT;	2004/01/26 12:17
			US-PGPUB;	
			ЕРО; ЛРО;	
			IBM_TDB	
14	71	((709/200, 201,202.ccls. and database and stream\$3) and pipeline) and parallel	USPAT;	2004/01/26 12:21
			US-PGPUB; EPO; JPO;	
			IBM_TDB	
15	1	5410693.pn.	USPAT;	2004/01/26 12:21
	_	7720775.pm	US-PGPUB;	
			ЕРО; ЈРО;	
			IBM_TDB	
-	1	09/912586	USPĀT;	2004/01/22 08:01
			US-PGPUB;	
			ЕРО; ЈРО;	
			IBM_TDB	
-	3481	707/10.ccls.	USPAT;	2004/01/08 11: 25
			US-PGPUB;	
			ЕРО; ЛРО;	
	1101	707/3.ccls.	IBM_TDB USPAT;	2004/01/08 11: 26
-	3383	10173.0015.	US-PGPUB;	2007/01/00 11:20
			EPO; JPO;	
ļ			IBM_TDB	
-	6273	707/10.ccls. or 707/3.ccls.	USPAT;	2004/01/08 11:26
			US-PGPUB;	
			EPO, JPO,	
			IBM_TDB	

Search History 1/26/04 12: 38: 24 PM Page 1
C:\APPS\EAST\Workspaces\09912586.wsp

			1/707/10 cole or 707/2 cole land detaining	USPAT;	2004/01/08 11:26
Control Cont	•	9	(707/10.ccls. or 707/3.ccls.) and datajoiner		2004/01/08 11:28
BIM_TDB 1004/01/08 1004/0					
Content of the cont				EPU; JPU;	
U.S.P.GPUB, EPO, JPO, IBM, TDB U.S.P.GPUB, EPO, JPO, IBM, TD				IRM_IDB	
Pro	•	21	datajoiner		2004/01/08 11: 30
BIM_TDB USPAT USPGPUB; EPO , IPO BIM_TDB USPAT U		1			
0 record by record USPAT, US-PGFUB, EPO, IPO, IPO, IBM, TDB USPAT, US-PGFUB, EPO, IPO, IBM, TDB					:
U.S.P.GPUB, EPO, JPO, IBM, TDB U.S.P.GPUB, EPO, JPO, IBM TDB U.S.P					
U.S.P.GPUB, EPO, JPO, IBM, TDB	-	0	"record by record"	USPAT;	2004/01/08 11: 31
BM TDB USPAT, US-PGPUB, EPO, IPO, BIS EP					
BM TDB USPAT, US-PGPUB, EPO, IPO, BIS EP				ЕРО: ЈРО:	
1998 record adj record USPAT, U					
US-PGPUB, EPO, IPO, IBM, TDB USPAT, US-PGPUB, ISPO, IPO, IBM, TDB USPAT, US	_	5048	record adi record		2004/01/08 11: 31
FPO, IPO, IPO, IPO, IPO, IPO, IPO, IPO, I	-	7,00	record adj record		
High TDB USPAT, USP-GPUB, FPO, IPO, IBM TDB USPAT, USP-GPUB, IB					
2004/01/08 1 USPAT;					
US-PGPUB EPO, PPO, BM_TIDB EPO, BM_T			man da a la auman a calada aud (accaud a di uccaud)		3004 (01 (00 11 31
- 0 record adj "by" adj record	-	443	(707/10.ccis. or 707/3.ccis.) and (record adj record)		2004/01/08 11: 31
IBM_TIDB					
Comparison of the content of the c					
SP-GPUB					
Company	-	0	record adj "by" adj record	USPAT;	2004/01/08 11: 32
- 10 record adj by adj record				US-PGPUB;	
BM_TDB SPAT; US-PGPUB; EFO, IPO; IBM_TDB SPAT; US-PGPUB; EFO, IPO; IBM_TDB SPAT; US-PGPUB; EFO, IPO; IBM_TDB STREAMINGS adj row) and pipeline SPAT; US-PGPUB; EFO, IPO; IBM_TDB SPAT; US-PGPUB; IBM_TDB SPAT; US-PGPUB; IBM_TDB SPAT; US-PGPUB; IBM_TDB SPAT; US-PGPUB					
Code					
SPOPUB SPO, IPO, IBM, TDB USPAT, USPAT	<u>-</u>	_	record adi by adi record		2004/01/08 11: 32
FPO, IPO, IBM, TDB USPAT, USPOPUB, EPO, IPO, IBM, TDB USPAT, U		1	100014 maj by adj 100014		2307/02/00 11: 32
- 373784 record by-record USPAT, USPAGPUB, EPO, IPO, IBM, TDB USPAT, USPAGPUB, EPO, IPO, IBM, IDB USPAT, USPAGPUB, IDB USPAT, USPAGPUB, ID					
373784 record by-record USPAT, USPGPUB, EPO, IPO, IBM, TDB 117 record-by-record USPAT, U					
US-PGPUB, EPO, IPO, IBM_TDB USPAT, US-PGPUB, EPO, IPO, IBM_TDB USPAT, USP					
FPO, IPO, IBM_TDB 117 117 117 117 117 117 118 117 118 117 118 117 118 117 118 117 118 117 118 117 118 117 118 11	-	373784	record- by- record		2004/01/08 11:32
BBM TDB					
USPAT; USPGPUB; EPO, IPO, IBM, TDB USPAT;		ł			
US-PGPUB; EPO, IPO, IBM_TDB USPAT; US-PGPUB; EPO, IPO, IPO, IPO, IPO, IPO, IPO, I				IBM_TDB	
US-PGPUB; EPO, IPO, IBM, TDB	-	117	record-by-record		2004/01/08 11: 33
EPO, IPO, IBM, TDB USPAT; US-PGPUB; EPO, IPO, IBM_TDB USPAT; US-PGPUB; EPO, IPO					
IBM_TDB 108/AT; US-PGPUB; EPQ, IPQ, IPQ, IPQ, IPQ, IPQ, IPQ, IPQ, I					
15 Streaming near database					
US-PGPUB; EPO, PO; IBM_TDB USPAT; US-PGPUB; EPO; PO; IBM_TDB	_	15	straaming near database		2004/01/08 11.47
FPO, PPO, IBM TDB CO04/01/08 19 CO04/01/	-	13	streaming near database		2004/01/06 11:4/
BM_TDB USPAT, US-PGPUB; EPO, IPO, IBM_TDB					
Section Continue					
US-PGFUB; EPO; IPO; IBM_TDB USPAT; IPO; IPO; IPO; IPO; IPO; IPO; IPO; IPO					
Code	-	8	transport\$3 adj data adj record		2004/01/08 15:05
- 0 declare adj cursor adj for adj select - 0 declare adj cursor\$9 adj for adj select - 0 declare adj cursor\$9 adj for adj select - 0 declare adj cursor\$9 adj for adj select - 12 declare adj cursor\$9 adj select - 13 declare adj cursor\$9 adj select - 148 (transmit\$3 adj row - 15 declare adj cursor\$9 adj select - 16 (transmit\$3 adj row) and pipeline - 16 anand.in. - 17 declare adj cursor\$9 adj select - 18 declare adj cursor\$9 adj select - 2004/01/08 11					
- 0 declare adj cursor adj for adj select - 0 declare adj cursor\$9 adj for adj select - 0 declare adj cursor\$9 adj for adj select - 12 declare adj cursor\$9 adj select - 13 declare adj cursor\$9 adj select - 148 transmit\$3 adj row - 15 declare adj cursor\$9 adj select - 15 declare adj cursor\$9 adj select - 16 declare adj cursor\$9 adj select - 16 declare adj cursor\$9 adj select - 17 declare adj cursor\$9 adj select - 18 declare adj cursor\$9 adj select - 19 declare adj cursor\$9 adj select - 10 declare adj cursor\$9 adj select - 12 declare adj cursor\$9 adj select - 18 declare adj cursor\$9				EPO; JPO;	
- 0 declare adj cursor\$9 adj for adj select - 0 declare adj cursor\$9 adj for adj select - 12 declare adj cursor\$9 adj select - 12 declare adj cursor\$9 adj select - 608 transmit\$3 adj row - 608 transmit\$3 adj row - 48 (transmit\$3 adj row) and pipeline - 1268 anand.in. - 1268 anand.in. - 127 declare adj cursor\$9 adj select - 128 transmit\$3 adj row - 128 transmit\$3 adj row - 128 anand.in. - 128 anand.in. and microsoft.as. - 10 5974416.URPN. - 10 5974416.URPN. - 10 distribute adj relational adj database adj architecture - 10 distribute adj relational adj database adj architecture - 10 distribute adj relational adj database adj architecture - 10 USPAT; 2004/01/08 11 2004/01/08 12 2004/01/08 12 2004/01/08 13 2004/01/08 1				IBM_TDB	
- 0 declare adj cursor\$9 adj for adj select - 0 declare adj cursor\$9 adj for adj select - 12 declare adj cursor\$9 adj select - 12 declare adj cursor\$9 adj select - 2004/01/08 11 USPAT; US-PGPUB; EPO; JPO; IBM_TDB	-	0	declare adj cursor adj for adj select	USPAT;	2004/01/08 11:50
EPO, IPO, IBM_TDB USPAT; US-PGPUB; EPO, IPO,				US-PGPUB:	
- 0 declare adj cursor\$9 adj for adj select BM_TDB USPAT; US-PGPUB; EPO; IPO; IBM_TDB USPAT; US-PGPUB; IPO; IPO; IBM_TDB USPAT; US-PGPUB; IPO; IPO; IPO; IPO; IPO; IPO; IPO; IPO					
- declare adj cursor\$9 adj for adj select - 12 declare adj cursor\$9 adj select - 13 declare adj cursor\$9 adj select - 148 transmit\$3 adj row - 150 transmit\$3 adj row - 150 transmit\$3 adj row) and pipeline - 1					
US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB;	_		declare adi cursorso adi for adi select		2004/01/08 11:50
EPO; JPO; IBM_TDB		"	declare any cursors, and for any select		2004/01/00 11.30
TBM_TDB					
12 declare adj cursor\$9 adj select				EFU; JPU;	
- 608 transmit\$3 adj row US-PGPUB; EPO, JPO; IBM_TDB US-PG			destant of conserve at a test	TICD T.	2004 (01 :00 :
- 608 transmit\$3 adj row	-	12	declare adj cursory adj select		2004/01/08 11: 54
- 608 transmit\$3 adj row	!	1			
- 48 (transmit\$3 adj row) and pipeline - 48 (transmit\$3 adj row) and pipeline - USPAT; US-PGPUB; EPO; JPO; IBM_TDB					
- 48 (transmit\$3 adj row) and pipeline - 48 (transmit\$3 adj row) and pipeline - 1268 anand.in. - 1268 anand.in. and microsoft.as. - 10 5974416.URPN 10 5974416.URPN 10 distribute adj relational adj database adj architecture - 10 59747; US-PGPUB; EPO; IPO; IBM_TDB USPAT; U		1		IBM_TDB	
- 48 (transmit\$3 adj row) and pipeline - 1268 anand.in. - 1268 anand.in. - 6 anand.in. and microsoft.as. - 10 5974416.URPN 0 distribute adj relational adj database adj architecture - US-PGPUB; EPO; IPO; IBM_TDB USPAT; US-PGPUB; EPO; IPO; IBM_TDB USPAT 2004/01/08 12	-	608	transmit\$3 adj row	USPAT;	2004/01/08 11: 54
- 48 (transmit\$3 adj row) and pipeline - 1268 anand.in. - 1268 anand.in. - 6 anand.in. and microsoft.as. - 10 5974416.URPN 0 distribute adj relational adj database adj architecture - 18		1	•		
- 48 (transmit\$3 adj row) and pipeline - 1268 anand.in. - 1268 anand.in. - 6 anand.in. and microsoft.as. - 10 5974416.URPN 0 distribute adj relational adj database adj architecture IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT US-PGPUB; EPO; JPO; IBM_TDB USPAT		1			
- 48 (transmit\$3 adj row) and pipeline 1268 anand.in. 1279 anand.in. 12004/01/08 13					
- 1268 anand.in. - 1268 anand.in. - 1268 anand.in. - 6 anand.in. and microsoft.as. - 10 5974416.URPN. - 10 distribute adj relational adj database adj architecture - 10 US-PGPUB; EPO; JPO; IBM_TDB USPAT US-PGPUB; EPO; JPO; IBM_TDB USPAT 2004/01/08 12 2004/01/08 1	_	40	/transmitS3 adi row) and nineline	IJSPAT.	2004/01/08 11:57
EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT USPAT 2004/01/08 12 2004/01/15 14 2004/01		40	namonings and rows and biponite		2007/01/00 11: 3/
- 1268 anand.in. IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT USPAT 2004/01/08 12 2004/01	-				
- 1268 anand.in. - 6 anand.in. and microsoft.as. - 10 5974416.URPN 0 distribute adj relational adj database adj architecture USPAT; US-PGPUB; EPO; IPO; IBM_TDB USPAT USPAT USPAT USPAT USPAT 2004/01/08 12 2004/01/08 13				Eru; Jru;	
- 6 anand.in. and microsoft.as. - 10 5974416.URPN 0 distribute adj relational adj database adj architecture - US-PGPUB; EPO; JPO; IBM_TDB USPAT 2004/01/15 14			1.		2004.61.00
- 6 anand.in. and microsoft.as. - 10 5974416.URPN 0 distribute adj relational adj database adj architecture EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT 2004/01/08 12 2004/01/08 2004/01/0	-	1268	anand.in.		2004/01/08 11: 58
- 6 anand.in. and microsoft.as. IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT USPA					
- 6 anand.in. and microsoft.as. USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT USPAT 2004/01/08 12 2004/01/08 12 2004/01/08 12 2004/01/08 12					
- 6 anand.in. and microsoft.as. USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT USPAT 2004/01/08 12 2004/01/08 12 2004/01/08 12 2004/01/08 12				IBM_TDB	
US-PGPUB; EPO; JPO; IBM_TDB - 10 5974416.URPN. USPAT 2004/01/08 12 - 0 distribute adj relational adj database adj architecture USPAT; 2004/01/08 13	-	6	anand.in. and microsoft.as.		2004/01/15 14: 37
EPO; JPO; IBM_TDB USPAT 2004/01/08 12 2004/01/08 12 2004/01/08 12 2004/01/08 13 2004/01/08 20		†			
IBM_TDB					
- 10 5974416.URPN. USPĀT 2004/01/08 12 2004/01/08 12 2004/01/08 13 2004/01/08 2004/01					
o distribute adj relational adj database adj architecture USPAT; 2004/01/08 1:			5074414 LID DNI		2004/01/00 13 63
- 0 distribute adj relational adj database adj architecture USPA1; 2004/01/08 1:	-				
I US-PGPUR-	•	0	distribute adj relational adj database adj architecture		2004/01/08 13: 54
EPO; JPO;	ı				
IBM_TDB		1		IBM_TDB	

Search History 1/26/04 12: 38: 24 PM Page 2 C: \APPS\EAST\Workspaces\09912586.wsp

-	27	distributed adj relational adj database adj architecture	USPAT;	2004/01/08 13:57
			US-PGPUB;	
	1		EPO; JPO;	
	1		IBM_TDB	
-	106	multi-database	USPAT;	2004/01/08 13:57
			US-PGPUB;	
1			ЕРО; ЛРО;	
1			IBM_TDB	
-	3	multi-database and pipeline	USPAT:	2004/01/08 13:57
			US-PGPUB:	
			ЕРО; ЈРО;	
			IBM TDB	
l <u>-</u>	46	(transport\$3 transmit\$4) adj single adj (record tuple row)	USPAT;	2004/01/08 15:06
	, ,	tumsportes tumspires, and single and troops rapid to	US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	
l <u>-</u>	55	declare adj cursor	USPAT;	2004/01/08 15:07
	"	decide adj cursor	US-PGPUB;	2004/02/00 25:0/
			EPO; JPO;	
			IBM_TDB	
_		heicherg in	USPAT:	2004/01/08 15: 23
-	0	hejsberg.in.	US-PGPUB;	2004/01/08 13:23
			EPO; JPO; IBM TDB	
		heilshorg in		2004/01/00 00 05
-	13	hejlsberg.in.	USPAT;	2004/01/09 09:05
			US-PGPUB;	
			EPO; JPO;	
		4.4	IBM_TDB	2004 (01 (00 00 00
-	77	declare adj2 cursor	USPAT;	2004/01/09 09:05
			US-PGPUB;	
	1		ЕРО; ЈРО;	
			IBM_TDB	
-	2	EXECUTE adj IMMEDIATE adj mode	USPAT;	2004/01/13 15: 53
			US-PGPUB;	
			ЕРО; ЈРО;	
			IBM_TDB	
-	26	cursor near declaration	USPAT;	2004/01/15 14:49
			US-PGPUB;	
	1		ЕРО; ЈРО;	
			IBM_TDB	
-	30	[("4190835" "4221003" "4434475" "5097408" "5241648" "5276870" "5396623"	USPAT	2004/01/15 14:42
		"5410693"1"5412805"1"5446858"1"5450581"1"5455944"1"5546576"1"5579515"1		
]	"5581275"\"5590319"\"5724575"\"5739817"\"5742806"\"5758357"\"5819268"\		
ľ	·	"5835904" "5887274" "5930795" "5963936" "5974407" "5987472" "6092062"		
]	"6212514" \"6223420").PN.		
-	4	09/656558	USPAT;	2004/01/15 14:49
	1		US-PGPUB;	
	1		ЕРО; ЈРО;	
	1		IBM_TDB	
-	4	6044216.URPN.	USPAT	2004/01/15 15:01
-	ا م	10124358.URPN.	USPAT	2004/01/15 15:08
-	227	load\$3 with concurren\$5 with unload\$3	USPAT:	2004/01/20 14:20
			US-PGPUB:	
	l '		ЕРО: ЛРО:	
	I '	·	IBM TDB	
_	650	load\$3 same concurren\$5 same unload\$3	USPAT;	2004/01/20 14: 20
	650	100042 Salite Concurrency Salite annuals	US-PGPUB;	2007/01/20 17:20
	i '		EPO; JPO;	
	,		IBM TDB	
	1	(loads) with consumers with walands) and record		2004/01/20 14 30
_	30	(load\$3 with concurren\$5 with unload\$3) and record	USPAT;	2004/01/20 14:20
			US-PGPUB;	
-	1		EPO; JPO;	
]	attendes to the common with multiplicate to the common tendence to t	IBM_TDB	
-	78	(load\$3 with concurren\$5 with unload\$3) and (record row)	USPAT;	2004/01/20 14: 35
	I '		US-PGPUB;	
	I '		ЕРО; ЈРО;	[
	!	L	IBM_TDB	
•	243	(load\$3 same concurren\$5 same unload\$3) and (record row)	USPAT;	2004/01/20 14: 35
	Į ,		US-PGPUB;	
	i '		ЕРО; ЈРО;	
			IBM_TDB	
-	39		USPAT;	2004/01/20 14:41
	1	(@rlad<=20010228 @ad<=20010238)) AND (database (data adj base))	US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	
	1	l		

[-	15	streaming near database	USPAT;	2004/01/20 14:41
	1	3	US-PGPUB;	
			EPO; JPO;	
	1		IBM_TDB	
<u>-</u>	8	crossloader	USPAT;	2004/01/20 16:51
		0.005104401	US-PGPUB;	
	1		EPO; JPO;	
	1		IBM_TDB	
_	2	incursor	USPAT;	2004/01/21 12:54
	-	111041301	US-PGPUB;	
1			EPO; JPO;	
			IBM_TDB	
1_	11	crossloader or (cross adj loader)	USPAT;	2004/01/21 12:54
-	**	crossionater or teross and router,	US-PGPUB;	
}			ЕРО; ЛРО;	
			IBM_TDB	
1_	26	5511186.URPN.	USPAT	2004/01/21 13:47
-	1 20	09/956836	USPAT;	2004/01/22 13:00
-	1	07/730030	US-PGPUB;	2004/01/22 13:00
1			EPO; JPO;	+
			IBM_TDB	
		"record by record"	USPAT;	2004/01/22 13:01
-	0	"record by record"		2004/01/22 15:01
			US-PGPUB;	
1			ЕРО; ЛРО;	
	1		IBM_TDB	3004/01/33 13 01
-	0	"row by row"	USPAT;	2004/01/22 13:01
			US-PGPUB;	
· ·			ЕРО; ЛРО;	
1	1		IBM_TDB	2004.01.22.12.01
\ -	0	"tuple by tuple"	USPAT;	2004/01/22 13:01
			US-PGPUB;	
			EPO; JPO;	
	1		IBM_TDB	
-	118	record-by-record	USPAT;	2004/01/22 13:07
			US-PGPUB;	
			ЕРО; ЛРО;	
		,	IBM_TDB	
-	1776	row-by-row	USPAT;	2004/01/22 13:07
	1		US-PGPUB;	
-	1		ЕРО; ЛРО;	
			IBM_TDB	
-	158	row-by-row and database	USPAT;	2004/01/22 13:08
-			US-PGPUB;	
	1		EPO; JPO;	
			IBM_TDB	
] -	0	row-by-row with transmist\$3	USPAT;	2004/01/22 13:08
1	1		US-PGPUB;	
	1		ЕРО; ЛРО;	
	1		IBM_TDB	
-	44	row-by-row with transmit\$3	USPAT;	2004/01/23 14: 55
	1		US-PGPUB;	İ
ì	1		ЕРО; ЈРО;	
L	<u> </u>		IBM_TDB	<u> </u>